

Fig. 1

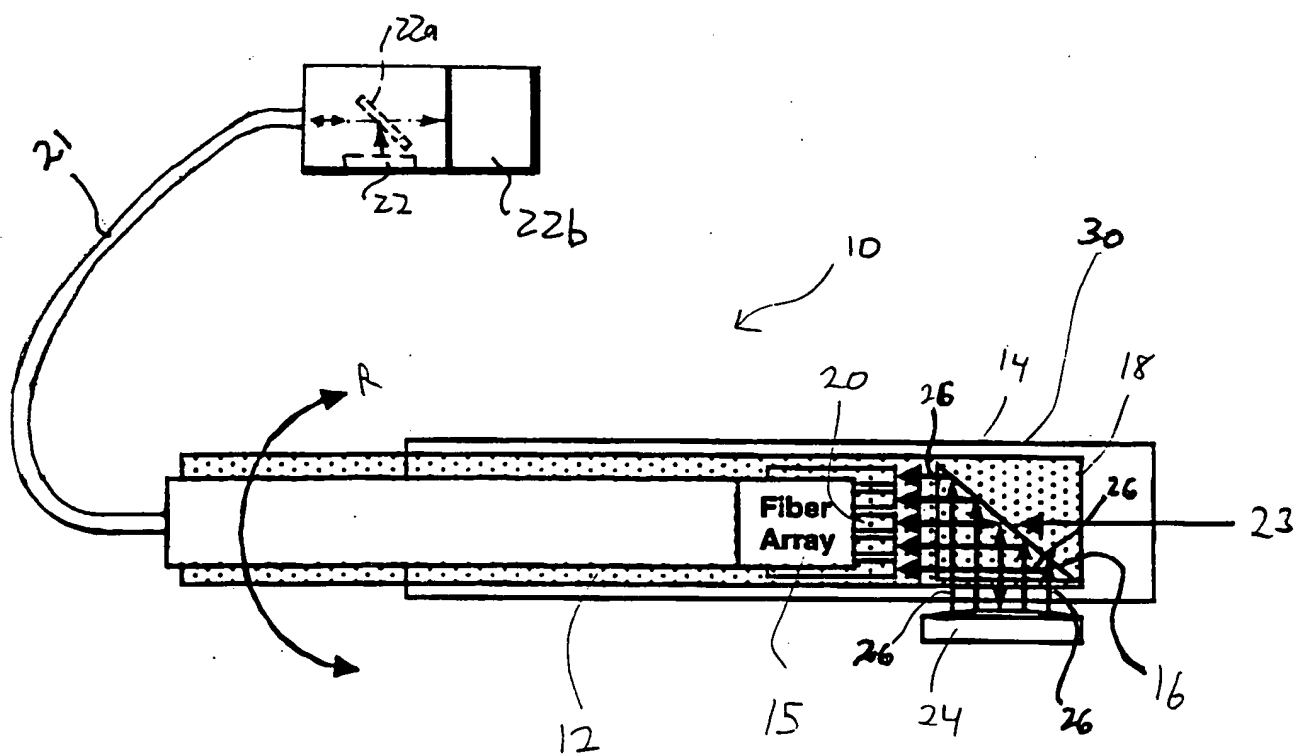


Fig. 2A

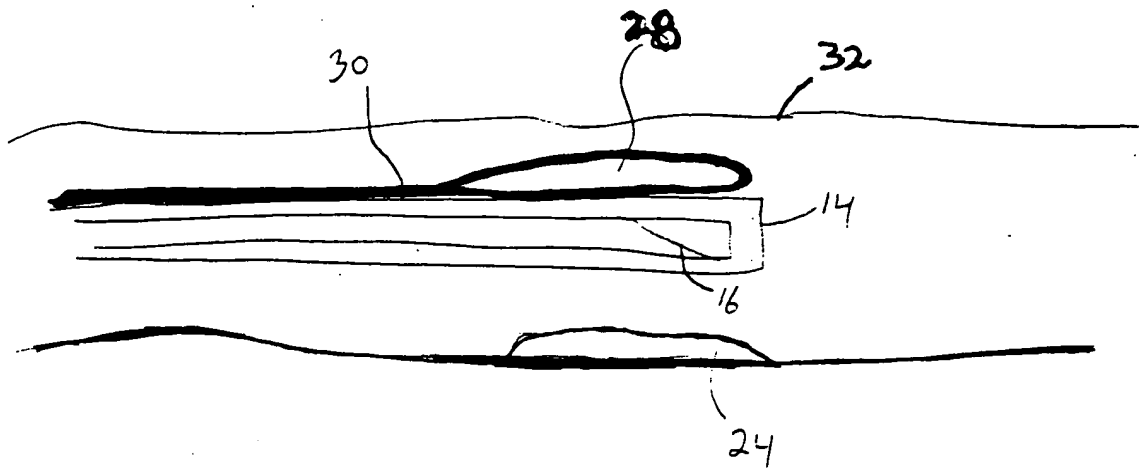


Fig. 2B

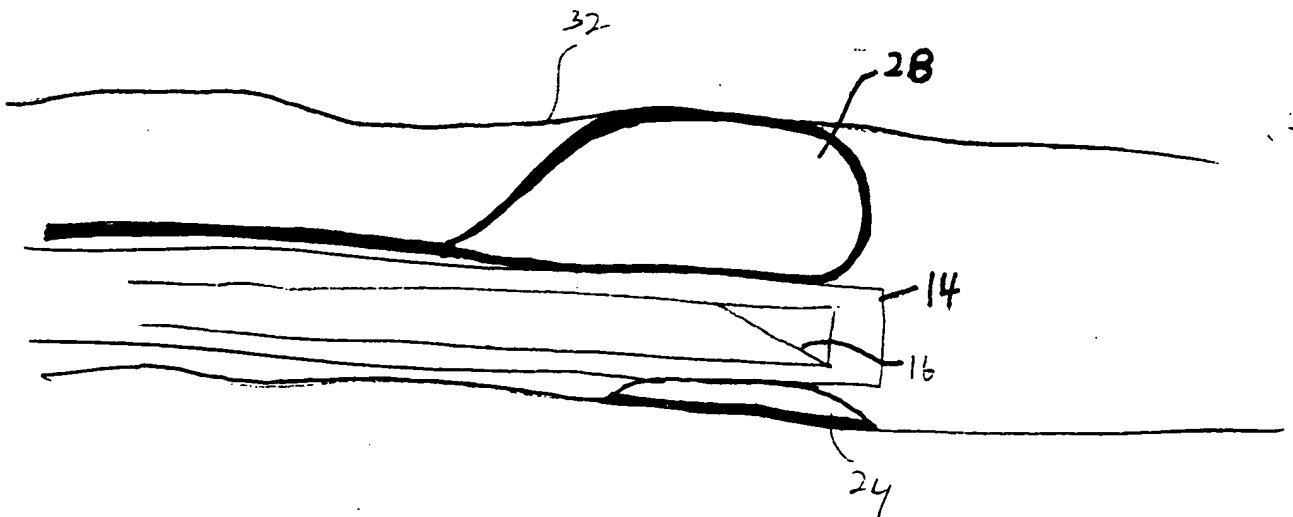


Figure 3

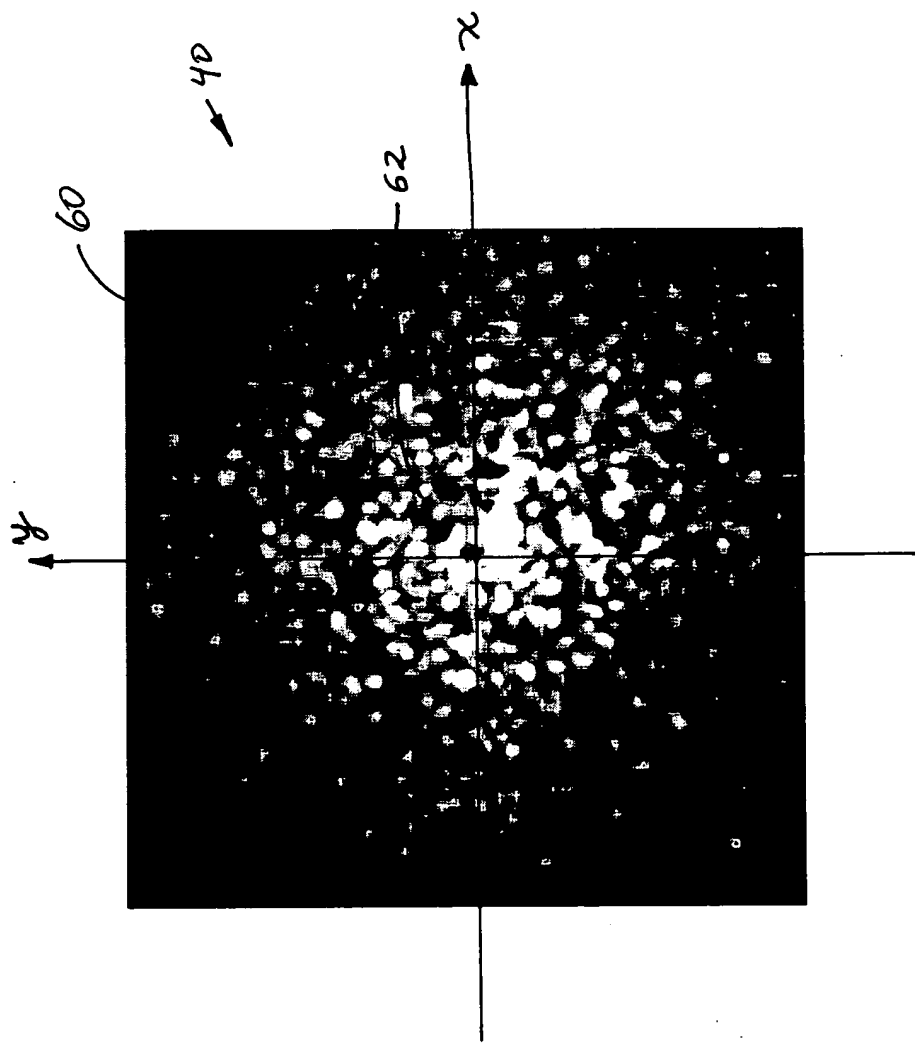
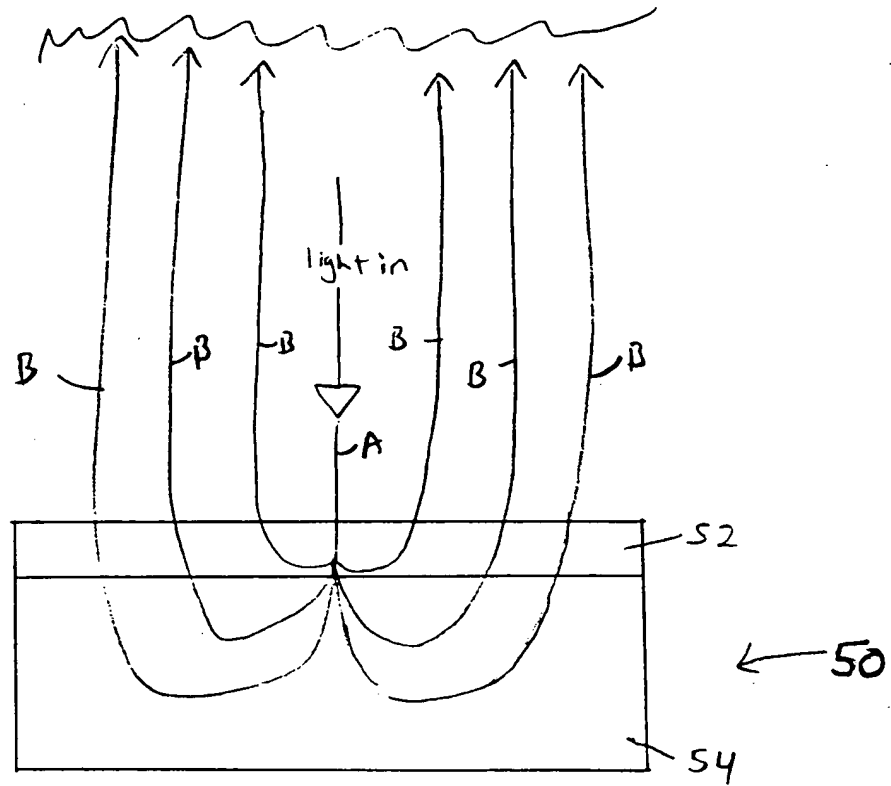


Fig. 4



# Lipid-rich plaque

t=0                      t=150 ms                      t=300 ms

Raw Data

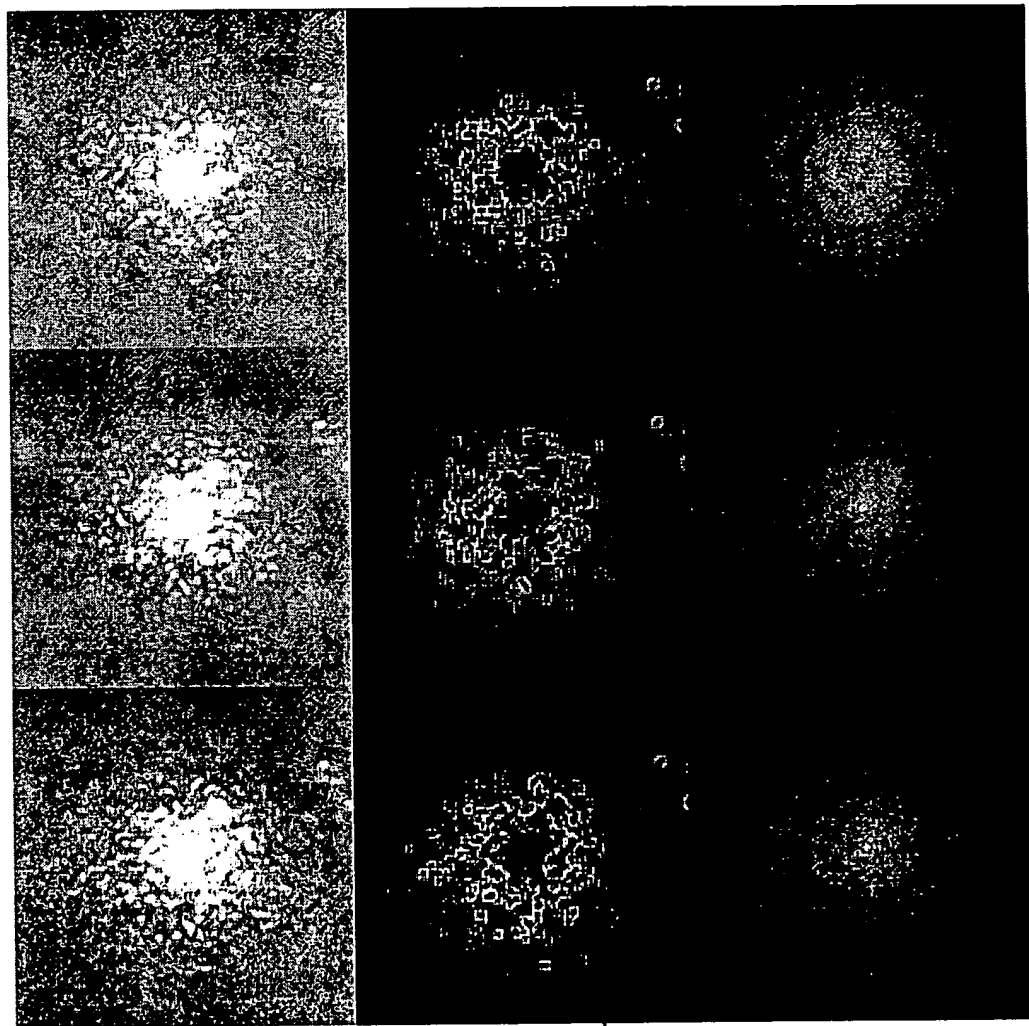
Edge Image

Cross-  
Correlation

Row A

Row B

Row C



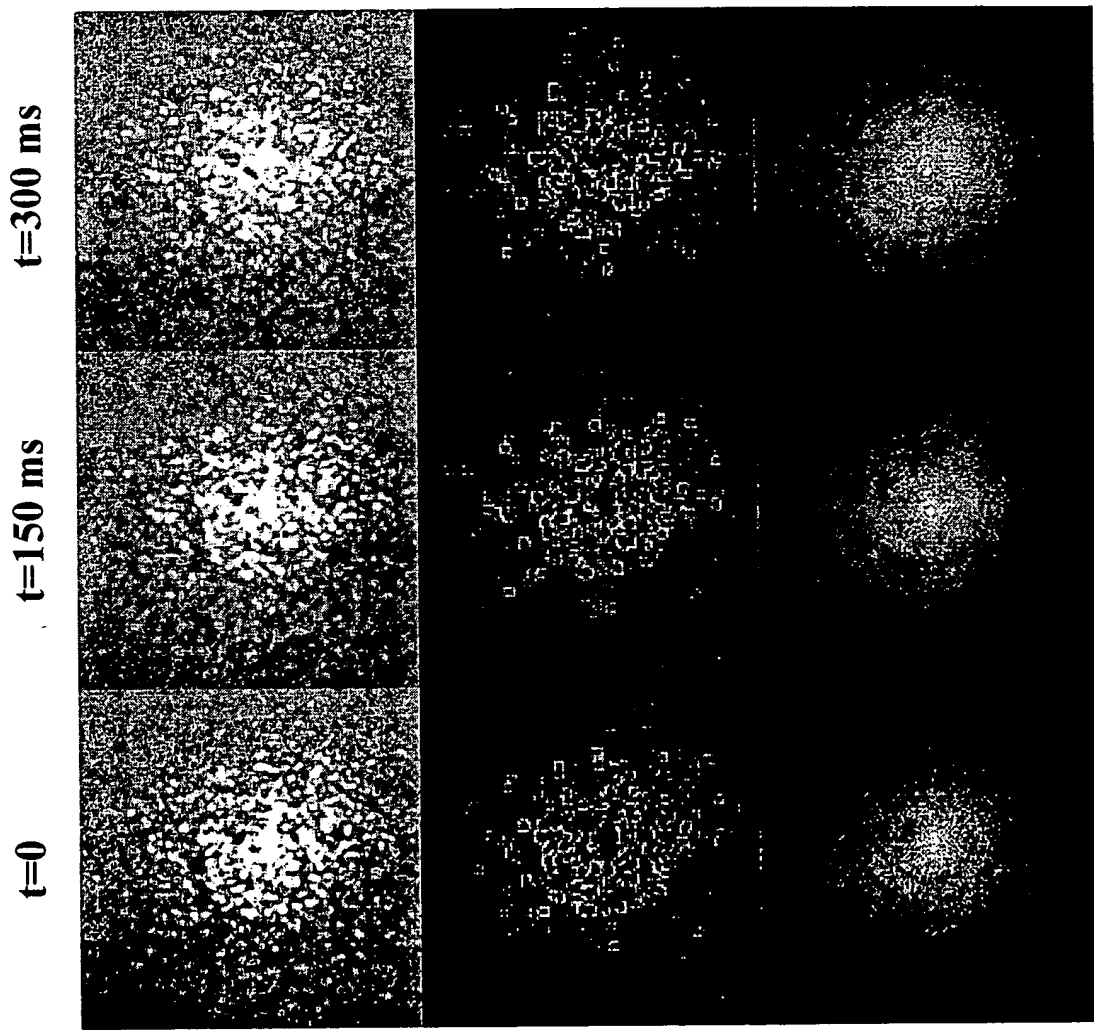
74

72

Fig. 5

Figure 6 shows three rows of images (A, B, and C) at three time points (t=0, t=150 ms, and t=300 ms). The images are arranged in a 3x3 grid. The columns represent the time points, and the rows represent the different rows of data. The images show a progression of a signal or feature over time, with the signal becoming more prominent and structured as time progresses.

# Normal Aorta



Raw Data

Edge Image

Cross-  
Correlation

Fig. 6

Figure 7

